

USSR / Pharmacology and Toxicology--Medicinal Plants V-5

Abs Jour: Ref Zhur-Biol, No 23, 1958, 107351

Author : Koroleva, K. I., Krasnoperova, E., Volynchikova,

M., Korchuganova, G.

: Gorno-Altayskiy State Pedagogical Institute Inst

Title : The Effect of Black Mountain Ash and Sea Buckthorn

on the Rate of Regeneration of Injured Tissue

Orig Pub: Uch. zap. Gorno-Altayskiy gos. ped. in-t, 1957, vyp. 2, 278-280

Abstract: Experimental wounds in rabbits were wetted with

juices of the black mountain ash and sea buckthorn. Observations showed that the wounds wetted with the juices, especially with the simultaneous introduction of the juices per os, in a dose of 3 ml,

Card 1/2

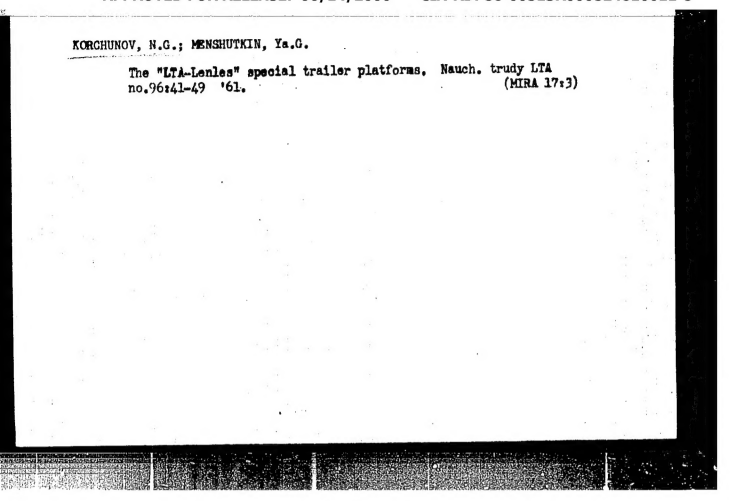
23

KORCHUNOV, B.N.; SMIRNOV, B.I.

Effect of grain size on the curves of iron deformation at various temperatures. Fiz. met. i metalloved. 16 no.4:603-609 0 '63.

(MIRA 16:12)

1. Fiziko-tekhnicheskiy institut imeni A.F.Ioffe.



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824610011-8"

KORCHUNOV, N. G.
Podvizhnoi sostav lesovoznykh uzkokoleinykh zheleznykh dorog; gruzovoi sostav. /The
rolling stock of narrow-gauge railways for lumber transportation. Noskva, Gos. lesotekh.
izd-vo, 1946. 82 p. illus.

DLC: TF600.K7

SO: SOVIET TRANSPORTATION AND COMMUNICATIONS, A BIBLIOGRAFHY, Library of Congress
Reference Department, Washington, 1952, Unclassified.

PETROV, Sergey Sergeyevich; KORGHUNOV, N.G., retsenzent; AMALITSKIY,
V.M., red.; OSOKIMA, A.M., red. izd-ve,; SHITS, V.P., tekhn. red.

[Plenning reilroeds for transporting lumber; calculations]
Proektirovenie lesovosnykh zheleznykh dorog; raschetnaia chast'.

Moskva, Gosleabumindat, 1958. 201.p.

(Railroed engineering)

(Lumber--Transportation)

(Lumber--Transportation)

IL'IN, Boris Afanas'yevich; AINSHEV, I.F., dots., kand. tekhn. nauk, retsenzent; ZICHUND, F.P., inzh., retsenzent; KORCHUNOV, N.G., prof., otv.red.; KATVEYEVA, V.V., red.; URITSKAYA, A.D., tekhn.red.

[Land transportation of timber] Sukhoputnyi transport lesa; uchebnoe posobie dlia studentov lesokhoziaistvennogo fakul'teta. Leningrad, Vses. zaochnyi lesotekhn. in-t, 1961. 210 p. (MRA 15:11)

(Lumber—Transportation)

KORCHUNOV, N.G.; BARANOV, A.I.; GREKHOV, G.F.; DRANITSYNA, N.N.;

STREEE, L.A., red.

[Methods of conducting practice training for the students of forestry faculties] Metodika provedentia uchebnoi praktiki dlia studentov lesoinzhenernykh fakul'tetov; uchebnoe posobie.

Leningrad, Leningr. Lesotekhn. akad. 1962. 61 p.

(MIRA 16:7)

(Foresters—Education and training)

KUVAL'DIN, Boris Ivanovich, dots.; MOROZOV, Sergey Aleksandrovich, dots.; SHALAYEV, S.A., inzh., retsenzent; KORCHUNOV, N.G., prof., retsenzent; KUKLINOV, B.A., dots., retsenzent; MEN'SHUTKIN, Ya.G., dots., retsenzent; SYROMYATNIKOV, S.A., dots., red.; PITERMAN, Ye.L., red.izd-va; SHIBKOVA, R.Ye., tekhn. red.

[Planning logging truck roads] Proektirovanie lesovoznykh avtomolil nykh dorog. Moskva, Goslesbumizdat, 1962. 331 p. (MIRA 16:7)

(Forest roads)

"APPROVED FOR RELEASE: 06/14/2000 CIA-

CIA-RDP86-00513R000824610011-8

KORCHUNOW, Nikolay Grigor'yevich, prof.; KONAROV, Yurig Mikhaylovich, cots., kand. tekhn. nauk; KOCHEGAROV, Wasiliy Grigor'yevich, cots, kand. tekhn. nauk; COSIPOV, Petr Yegorbvich, dots., hand. tekhn. nauk; ROOS, L.V., dots., kand. tekhn. nauk, retsenzent; RAKHMANOV, S.I., dots., kand. tekhn. nauk, retsenzent; TAGIL'TSEV, N.D., st. prepod., retsensent; NESTERENKO, V.G., dots., retsenzent; PARFENOV, G.M., dots., misensent; PLESKO, Ye.P., red. izd-wa; IL'IN, B.A., red.; SHIBKOVA, R.Ys., tekhn. red.

[Technology of lumbering and lumber transportation] Tekhnologiia lesozagotovok i transport lesa. [By]N.G.Korchunov i dr. Moskva, Goslesbumizdat, 1962. 501 p. (MIRA 16:3) (Lumbering) (Lumber—Transportation)

BLINOV, ().S.; RELEN'KIY, Ye.L.; BRAUSEVICH, S.T.; DOROKHOV, B.A.;

ZIGMUND, F.R.; ITSIKOV, G.B.; LEVER, A.A.;

LESHCH-BORISOVSKIY, A.I.; MURTUZALIYEV, S.A.; PIIR, A.I.;

YUZIKHIN, Ye.Ye.; YAKIMOV, I.D.; SHCHELKUNOV, V.V.,

retsenzent; GONCHAROV, A.F., otv. red.; KORCHUNOV, N.G.,

otv. red.; NIKOL'SKIY, B.V., otv. red.; POSTREMOV, G.A.

[deceased]; SLUTSKER, M.Z., red. izd-va; SHIBKOVA, R.Ye.,

tekhn. red.

[Lumbering; land transportation of timber] Lesozagotovki;

sukhoputnyi transport less. Sprayochnik, Moskya, Goales-

[Lumbering; land transportation of timber] Lesozagotovki; sukhoputnyi transport lesa. Spravochnik. Moskva, Goslesbumizdat, 1962. 504 p. (MIRA 16:7) (Lumber—Transportation)

KORCHUNOV, N.G., prof., red.; LEONT'YEV, S.I., red.; ISAYENKO, YG.M., red.; RAKHMANKIN, S.G., red.; KASATKINA, N.P., red.

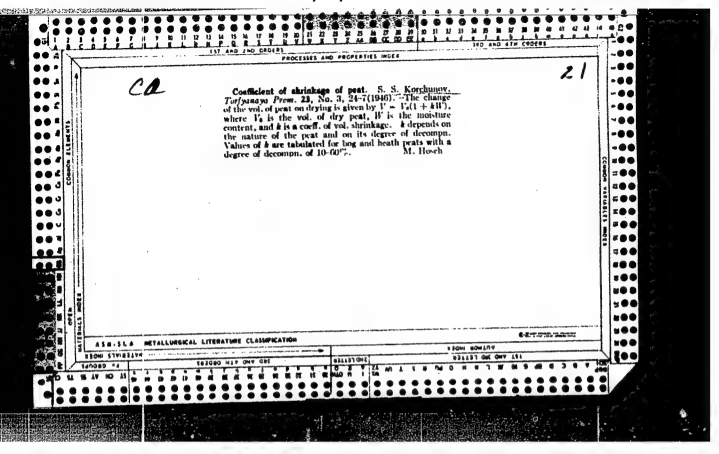
[Ways for the development of land transportation of lumber]
Puti razvitiia sukhoputnogo transporta lesa; sbornik statei.
Moskva, TSentr. nauchno-issl. in-t informatsii i tekhnikoekon. issledovanii po lesnoi, tselliulozno-bumazhnoi, derevoobrabatyvaiushchei promyshl. i lesnomu khoz., 1964. 168p.

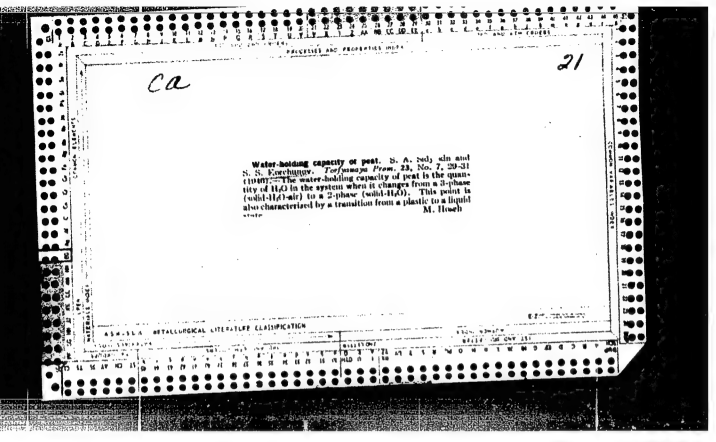
(MIRA 18:1)

1. Leningradskayn losotekhnicheskaya akademiya im. S.M. Kirova (for Korchunov).

KUVALDIN, Boris Ivanovich; SHCHELKUNOV, Valentin Vasil'yevith, dots., retsenzent; KORCHUNOV, N.G., prof., retsenzent; LAKHNO, R.P., kand. tekhn. nauk, ctv. red.

[Holling stock of legging roads] Podvizhnoi sostav lescvoznykh dorog. Moskva, Lesnaia promyshlennost, 1964. 312 p. (MIRA 18:3)

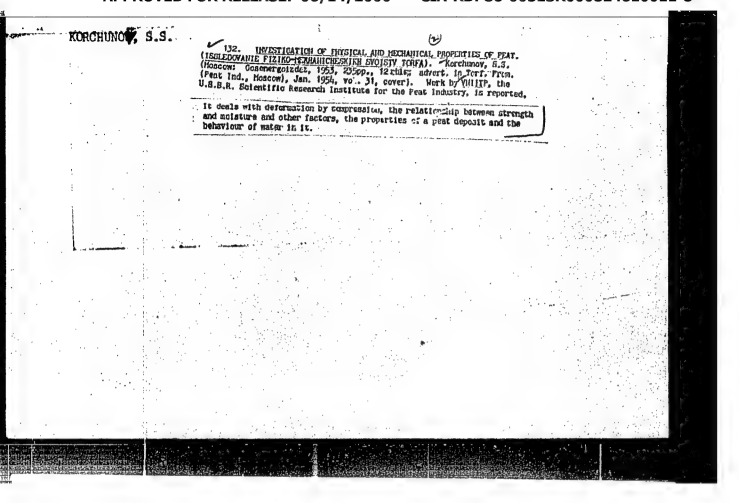


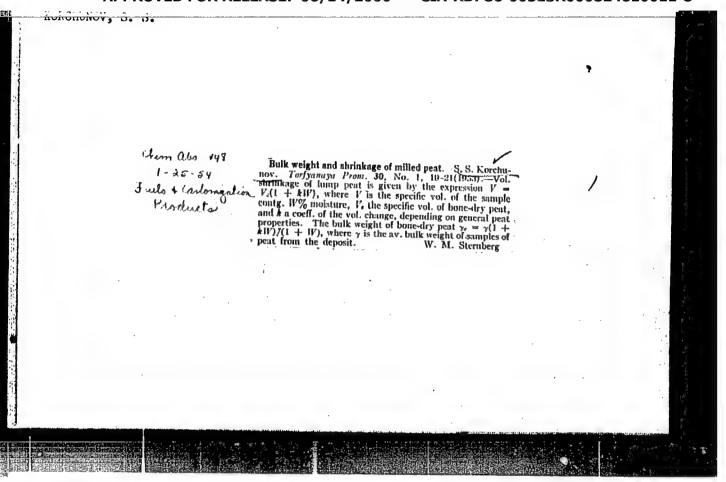


"Thermal Conductivity of Peat," Torf. Prom., No.2, 1948
All-Union Sci.Res.Inst.Peat Industry

"Dependance of the Carrying Capacity and Deformation of a Feat Bed on the Dimensions of the Supporting Area." Thesis for degree of Cand. Technical Sci. Sub 10 May 49, Noscow Pent Inst.

Summary 82, 18 Dec 52, Dissertations Presented for Degree in Science and Engineering in Moscow in 1949. From Vechernyaya Moskva, Jan-Dec 1949.





ANTONOV, V.Ia., kand.tekhn.nauk; BEZZUBOV, N.D., kand.tekhn.nauk; BELCKOPTTOV, I.Ye., kand.sel'skokhoz.nauk; BLIUMEMBERG, V.V., kand.tekhn.
nauk; BOGDAHOV, N.W., kand.tekhn.nauk; BRAGIN, N.A., insh.; VASIL'IEV,
Yu.K., insh.; VINOGRADOV, V.A., insh.; ROZEMBERG, B.I., insh.; GORGIDZHAWTAE, S.A., kand.tekhn.nauk; ZIZA, A.A., kand.sel'skokhoz.nauk;
KALABUKHOV, M.V., agronom-meliorator; KOLOTUSHKIN, V.I., insh.; KORCHUMOV, S.B., kand.tekhn.nauk; KRUKOV, N.W., dotsent; YAVULO, V.A., insh.;
TAUMOV, D.K., kand.tekhn.nauk; OLENIN, A.S., insh.; PROVORKIE, A.S.,
insh.; PROKHOROV, W.I., dotsent; RASKIW, G.I., insh.; SAVEWKO, I.V.,
insh.; SERGEYEV, B.F., kand.tekhn.nauk; STOTLIK, M.A., insh.; SUKHAMOV, M.A., insh.; TOPCL'EITSKIY, N.M., kand.tekhn.nauk; TIURMOV, S.W.,
doktor biol.nauk, prof.; FATCHIEHIMA, O.Ye., kand.sel'skokhos.nauk;
TSVETKOV, B.I., insh.; CHURAROV, W.D., inzh.; MANDEE'BAUM, A.I., insh.;
(Continued on next card)

AMTONOV, V.Ya. --- (continued) Card 2.

YARTSEV. A.K.; SAMSONOV, N.N., inzh., glavnyy red.; BERSHADSKIY,
L.S., inzh., nauchnyy red.; VARENTSOV, V.S., kand.tekhn.nauk, nauchnyy red.; GORINSETEYN, L.L., kand.tekhn.nauk, nauchnyy red.; GORYACHKIN, V.G.,
prof., nauchnyy red.; YEPIMOV, P.N., kand.tekhn.nauk, nauchnyy red.;
KUZHMAN, G.I., kand.tekhn.nauk, nauchnyy red.; KULAKOV, N.N., kand.
tekhn.nauk, nauchnyy red.; KUTAIS, L.I., prof., doktor tekhn.nauk,
nauchnyy red.; MIRKIN, N.A., inzh., nauchnyy red.; SEMENSKIY, Ye.P.,
kand.tekhn.nauk, nauchnyy red.; SOKOLOV, A.A., kand.tekhn.nauk,
nauchnyy red.; KHAZMOV, Ya.N., dotsent, nauchnyy red.; KHALUGO,
A.K., inzh., nauchnyy red.; TSUPROV, S.A., dotsent, nauchnyy red.;
SHYEYBBOK, G.D., inzh., nauchnyy red.; KOLOTUSHKIN, V.I., red.;
SKYOHTSOV, I.M., tekhn.red.

[Reference book on peat] Spravochnik po torfu. Moskva, Gos.energ. 1sd-vo. 1954. 728 p. (MIRA 13:7)

1. Chlen-korrespondent AM BSSR (for Goryachkin).
(Peat-Handbooks, manuals, etc.)

15-57-7-9737

Referativnyy zhurnal, Geologiya, 1957, Nr 7, Translation from:

p 147 (USSR)

AUTHOR:

Korchunov, S. S.

TITLE:

Determining Moisture Coefficients in Peat (Opredeleniye

vlagokoeffitsiyentov torfa)

PERIODICAL:

Tr. Vses. n.-i. in-ta torf. prom-sti, 1956, Nr 13,

pp 74-88

Konchorov-

ABSTRACT:

The author proposed a method for determining moisture

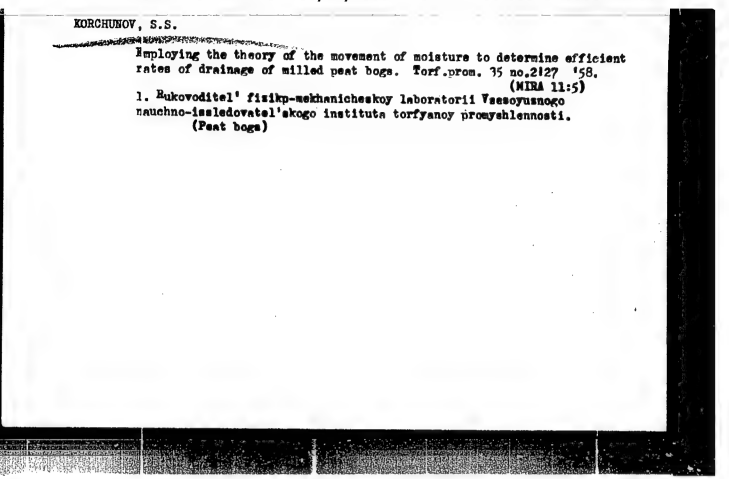
coefficients in peat: moisture capacity, specific moisture capacity, density of solid fraction, coefficient of permeability, and coefficient of conductivity.

The article contains detailed descriptions of the

apparatus and data for determining moisture coefficients

for various types of peat.

Card 1/1



CHUBAROV, N.D., red.; KORCHUNOV, S.S., kand.tekhn.nauk, red.; SOKOLOV, I.D.; KOLOTUSHKIN, V.I., red.; LARIOWOV, G.Ye., tekhn.red.

[Results and main trends of research on the cutting method of peat winning; materials of an industry-wide scientific and technical conference] Itogi i osnovnye napravleniis nauchno-issledovatel skikh rabot po frezernomu sposobu dobychi torfa; materialy otraslevogo nauchno-tekhnicheskogo soveshchaniia. Pod obshchei red. N.D.Chubarova, S.S.Korchunova i I.D.Sokolova. Moskva, Gos.energ.izd-vo. 1959. 253 p. (MIRA 13:8)

1. Leningrad, Vsesoyusnyy nauchno-issledovatel skiy institut torfyanoy promyshlennosti. 2. Rukovoditel laboratorii fresernogo torfa Vsesoyusnogo nauchno-issledovatel skogo instituta torfyanoy promyshlennosti (for Chubarov). 3. Rukovoditel laboratorii Vsesoyusnogo nauchno-issledovatel skogo instituta torfyanoy promyshlennosti (for Korchunov, Sokolov).

(Peat)

"Peat compression and de-watering theory problems "

Report submitted for the 2nd Intermational Peat Congress, Leningrad, 15-22 Aug 63.

KORCHUNOV, S.S., kand. tekhn. nauk; MOGILEVSKIY, I.I.; ABAKUMOV, O.N.

Determining the coefficients of moisture by the method of a constant overflow on the surface of the sample. Trudy VNIITP no.18:156-166 *61. (MIRA 17:1)

KORCHUNOV, S.S., kand. tekhn. nauk; MOGILEVSKIY, I.I.

Investigating the process of the mechanical removal of water from peat. Trudy VNIITP no.18:109-134 61.

Investigating the process of peat extrusion by compression. Ibid.:135-155

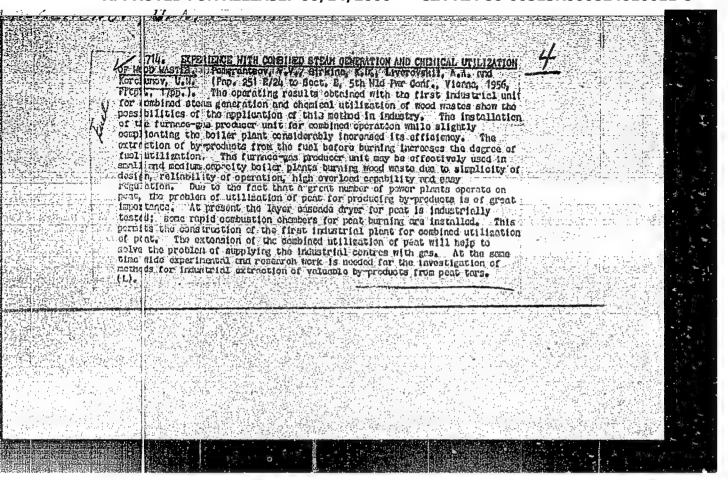
Mechanism of moisture decrease in peat bogs during drainage. Ibid.:166-182

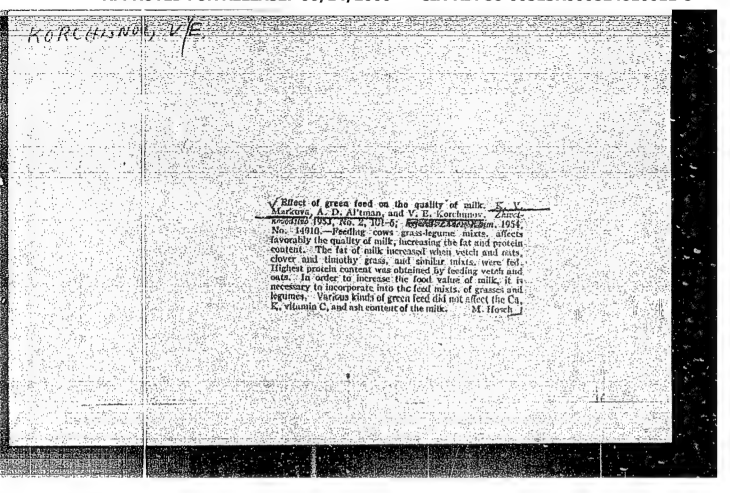
True level of ground waters in peat deposits in its measurement by means of sightholes. Ibid.:182-186 (MIRA 17:1)

KORCHUNGI, S.S., kand. tekhn. nauk; ABAKUMOV, O.N.

Portable tensiometric apparatus for measuring the mechanical stresses in peat machinery parts and the power transmitted by transmission devices. Trudy VNIITP no.18:186-195 '61.

(MIRA 17:1)





KORCHUNOV, V. Ye.

KORCHUNOV, V. Ye. "Changes in the Quality of Milk and Butter When Cows are Fed with Different Suggulent and Green Fodders." All Union Sci Res Inst of Animal Husbandry. Laboratory of the Dairy Economy.

Moscow. 1955. (DISSERTATION FOR THE DEGREE OF CANDIDATE IN AGRICULTURAL SCIENCE).

Knizhnava Letopis!. No. 27, July 2, 1955.

KURCHUKOV, V.Ye., kand.sel'skokhosysystvennykh.nauk

Improving the technique of using butterfat gauges. Zhivotnovodstvo 20 no.11:76-78 N 58. (MIRA 11:11)

1. Novosibirskiy sel'skokhosysystvennykin institut.
(Dairy industry-Equipment and supplies)

MONORITHIN, Tu. N. --"Investifation of the Kinetics of the Yield of Volatiles from Katural das." *(Dissertations for Degrees in Science and Engineering Defended at USSM Higher Educational Institutions) him of Heavy Faching Construction USSM, Central Sci Res Boiler and Turbine Inst imeni I. I. Pelaunev, Leningrad, 1955

SO: Enizhmana Latopis!, No. 25, 18 Jun 55

* For Degree of Candidate chrechnical Sciences

KORCHUNOV, Yu. N., POMERANTSEV, V. V., SYRKINA, K. D. and LIVEROVSKIY, A. A.

"Experience With Combined Steam Generation and Chemical Utilization of Wood Wastes," paper presented at the 5th World Conference, Vienna, 1956

In Branch #5

KORCHUNOV, Yu.N.; SYRKINA, K.D.; TYUL PAIKOV, R.S. Experimental study of the operation of the distillation shaft of gas producers designed by the Central Boiler and Turbine Institute.
Gidrolis. 1 lesokhim.prom. 11 no.8: 4-6 '58. (MIRA 11:1 (MIRA 11:12) 1. TSentral nyy nauchmo-issledovatel skiy kotloturbinnyy institut. (Gas producers)

KORCHUNOT, Yu.N.; VLASOVA, O.H.

(hasi-static yield of products of the thermolysis of cellulose.
(Adrolis i lesokhim.prom. 12 no.4:16 *59. (MIRA 12:8)

1. TSentral *myy nauchno-iseledovatel *skiy kotloturbinmyy institut.
(Gellulose)

RATE of thermal decomposition of wood and peat. Inzh.-fiz.shur.
no.7:102-105 Jl '60. (MIRA 1):7)

1. TSentral'nyy kotloturbinnyy institut im. I.I.Polsunova, g.
Leningrad. (Wood-Thermal properties)
(Peat-Thermal properties)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824610011-8

KORCHUNDV, Yu.N., kand.tekhn.nauk

Industry-wide conference on power machinery construction.
Energomashinostroenie 7 no.9:27 S '61. (MIRA 14:9)
(Power engineering)
(Machinery-Construction)

KATSNEL'SON, Boris Davidovich; KORGHUNOV, Yuriy Kikolayovich; LIVEROVSKIY,
Aleksey Aleksoyevich; 10:12 ANTLIV. Vilitor Vladimirovich, Coktor
tekhn, nauk, prof.; STARIIA, heniye misriyovna; TIGHCHENKO,
Dmitriy Vyacheslavovich; TSARIA, Elio Markovich; SHMULEVSKAYA,
Esfir' Ionovna; FOMERAPTSEV, V.V., red.; ZHITNIKOVA, O.S., tekhn.
red.

[Layer methods of the use of fuel as a source of power and
chemicals]Sloevyo metody energokhimicheskogo ispol'zovaniis
topil [my] R.D.Katsnel'son i dr. Moskva, Gosenergoizdat, 1962.
186 [MIRA 15:9]

(Fuel) (Chemicals)

KORCHUNOV, Yu.N., kand. tekhn. nauk; STERNIN, B.B., kand. tekhn. nauk; IEROFEYEV, P.A., inzh.; ILLENZEYER, I.Kh., inzh.

Adjustment and testing of the furnace system and dryer of the IKV-6,5-13 boiler. Energomashinostroenie 9 no.10:41-43 0 '63. (MIRA 16:10)

KORCHUNOVA, L.

Milk

Results of several investigations. Mol. prom., 13, No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1752. UNCLASSIFIED.

BUKOMSKI, Jerzy and KORCIEPINSKI, Stefan: Gospodarka Materialami w Jednostkach
Transportu Samochodowego (Managament of Supplies in Motor Transport Units)
Warsaw: Transport Publications, 1957, 215. pp. 15 zl.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824610011-8

KORCS, E.; SCHULEK, E.; MAROS, L.

Never data on the chemistry of polysulfides; dialytic investigations. p. 139. KOZLEMENYEL. Mahyar Tudomanyos Akademia. Kemiai Tudomanyok Osztalya. Pudapest, Hungary. Vol. 11, no. 1, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 2, Feb. 1960 Uncl.

PECHY, Lassio; SCHULTHEISZ, Zoltan; KORCSOG, Andras

Preparation and analysis of aluminum-lined insulating plates. Veszprem vegyip egy kozl 3 no.1/4:133-144 *59

1. Veszpremi Vagyipari Egyetem Asvanyolaj- es Szentechnologia Tenszek,

RGRCSOG, Indras; SCHULTHEISZ, Zoltan

Preparation and investigation of aluminum-lined insulating plates. Vessprem vegyip egy kozl 4 no.42345 *60

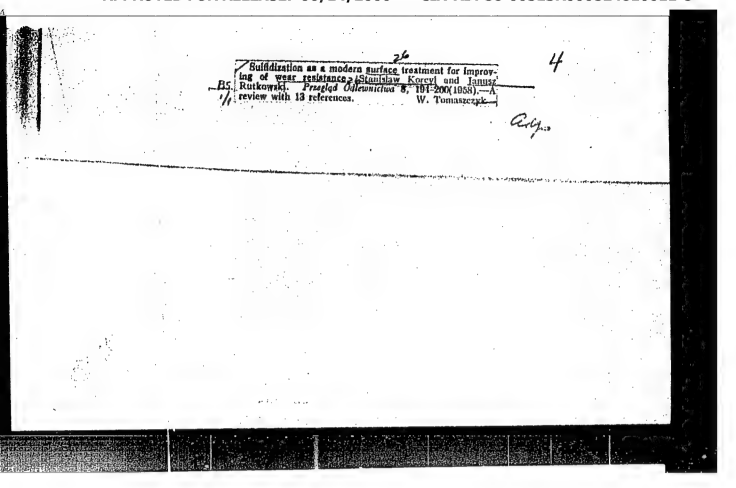
1. Vessprem Vegyipari Egyetem Asvanyolaj- es Smentechnologia Tensmek.

KISIELEWICZ, Aleksander; KORCTL, Eugeniusz, mgr inz.

The prefabrication division of the Enterprise for Maritime Engineering and Building. Tech gosp morska 10 no.7/8:224-227 Jl-Ag '60. (ERAI 9:11)

1. Przedsiebiorstwo Budownicta Insynieryjno-Morskiego. Politechnika Gdanska.

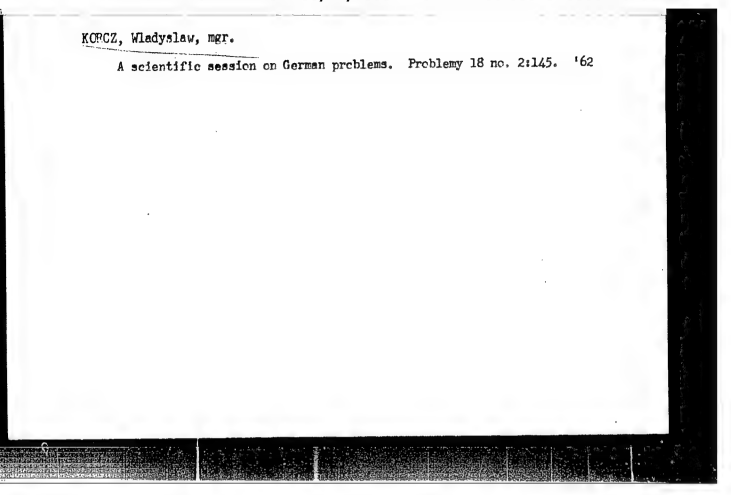
(Poland--Hydraulic engineering)



LUTY, Waclaw, mgr inz.; KORCYL, Zenon, inz.

Induction hardening of crane wheel running tracks. Przegl mech 23 no. 16:463-466 25 Ag '64.

1. Head, Research Institute, Warszawa Steel Works, Warsaw (for Luty). 2. Head, Metallographic Laboratory, Warszawa Steel Works, Warsaw (for Korcyl).



TYBURA, S.; KORCZ, Z.

Pipe and profile extrusion from polyvinyl chloride. Polimery tworz wielk 7 no.7/8:279-281 Jl-Ag %62.

1. Pomorskie Zaklady Tworzyw Sztucznych, Wabrzezno.

Technology of the preparation of tense-grid frames. Przegl elektroniki 3 nc. 5:280-281. Ny '62 1. Zeklady Wytworcze Lamp Elektrycznych, Warszawa.

KORCZAK, L.

An LE-3 type, model E electronic radiat on counter, p. 91

NUKLEONIKA (Polska Akademia Nauk. Komitet do Spraw Pokojowego Vykorzystania Energii Jadrowej) Warszawa, Vol. 5, no. 1, 1958.

POLAND

Monthly List of European Accession (EEAI) LC, Vol., 8, no. 7, July 1959.

Uncl.

POLAND/Nuclear Physics - Installations and Instruments.

C

APPROVED FOR RELEASE 067147 2000 esea Cla-RDP86-00513R000824610011

Abs Jour : Ref Zhur Fizika, No 11, 1959, 24325

Author

: Korczak, Leonard

Inst Title

: Electronic Scaler Device Type Le-3, Model 6A

Orig Pub

: Nukleonika, 1959, 4, No 1, 94-96

Abstract

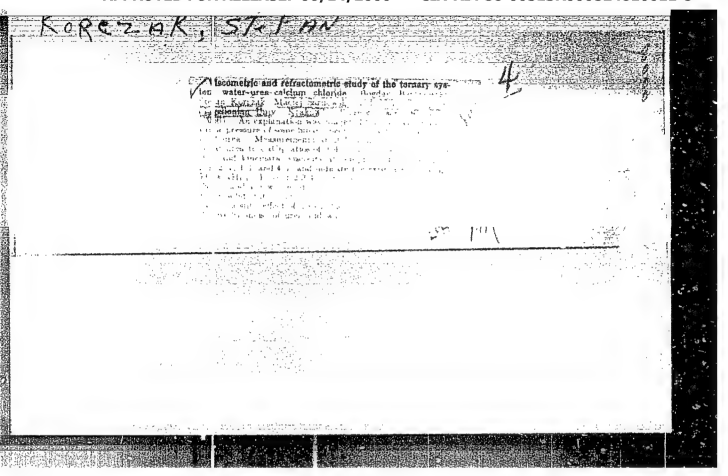
: Brief description of the circuit and technical characte-

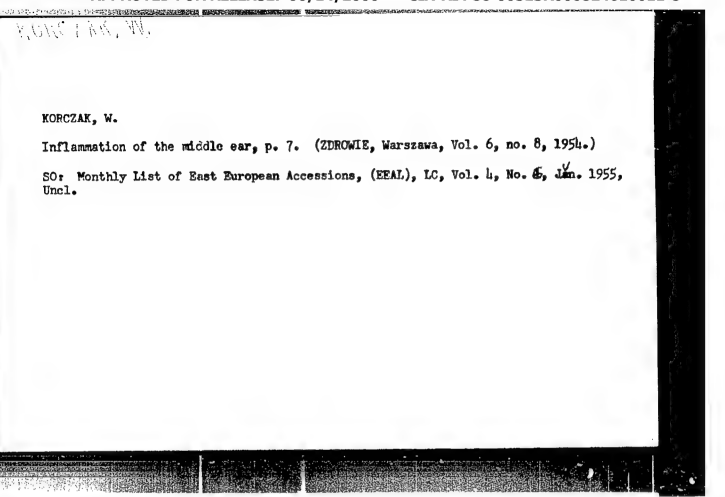
ristics.

Card 1/1

STOPCZYK, Marius; KORCZAK, Joseph MAJSZCZUK, Waldemar

Possibility of the application of high tension in spatial vectocardiography. Postepy hig. med. dosw. 13 no.3:329-333 1959 (VECTOCARDIOGRAPHY)





KORCZAK, Zygfryd

Central cysts of the alveolar process of the maxilla. Czas. stomat. 18 no.2:123-128 F '65

1. Z Kliniki Stomatologii Studium Doskonalenia Lekarzy w Warszawie (Kierownik: prof. dr. F. Bohdanowicz).

KORCZAK*DABROWSKI, ANDRZEJ

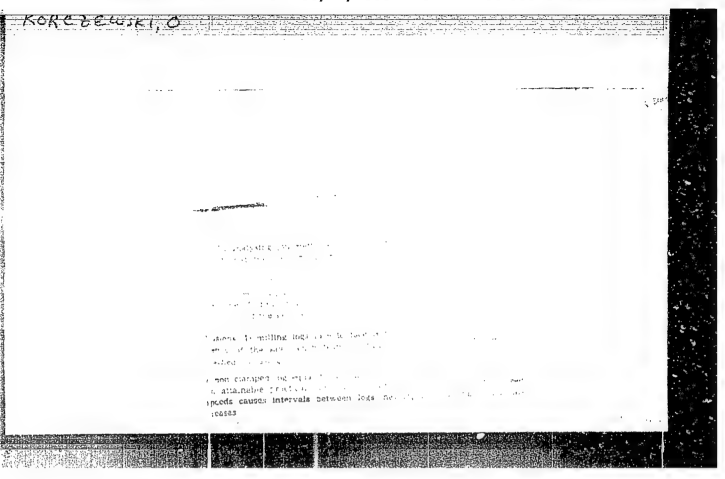
Bractwo Potrohnej mewy (Fraternity of the Triple Sea Gull.)

Monthly Index of East European Accessions (EEAI) IC, Vol. 8, no. 1 Ja_n . 59.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824610011-8

KORCZEWSKI O., J. Graduating the Feed Ratchet Mechanism in Vertical Log Frames. "Skalowanie zapadkowego mechanizmu posuwowego traków piono-Polish Technical Abst. wych". Przemysł Drzewicy. No. 1, 1953, pp. 9-11, 1 flg. It is essential, in order to make the fullest possible use of the tech-No. 1 1954 Mechanics, Electrotechnics, nical potentialities of log frames, to employ tables giving optimum feed gates and to graduate the feed mechanism. Graduation of the feed Power mecha ism in vertical log frames is carried out in two stages by: 1) determining the radius of the eccentric crank at a given feed ratio thy calculation, according to the formula which determines the contingence of the constructional feed on the radius of the eccentric crank and length of the ratchet lever); 2) correct graduation, at a fixed eccentric crank radius, and on the basis of a trial run of the log frame. The article also contains a nomogramme which makes possible direct reading of the actual feed rate during the trial run. Specimen computations.



"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824610011-8

KORIZEWSKI, O. 621.933.6 : 531.717.5 2713 Korczewski O., Szmit J. Log Frame Indicator. "Indykowanie traków pionowych". Przemysł Drzewny. No. 3, 1953. pp. 65-66, No. 4, 1953, pp. 91-96, 10 figs. The need to examine the condition and working of feed mecha-Polish Technical Abst. nisms in all cases of overhaul. The principle of operation of a device-No. 1 1954 the so-called log trame indicator — designed for this purpose. Analysis of theoretical indicator diagrams for various log frame feed systems. Other Branches of National Economy, Miscellaneous Practical indicator diagrams, divergence from theoretical diagrams, and causes to which such divergences are attributable. An outline for the use of log frame indicators. Determining the rate of deflection of log frame saws.

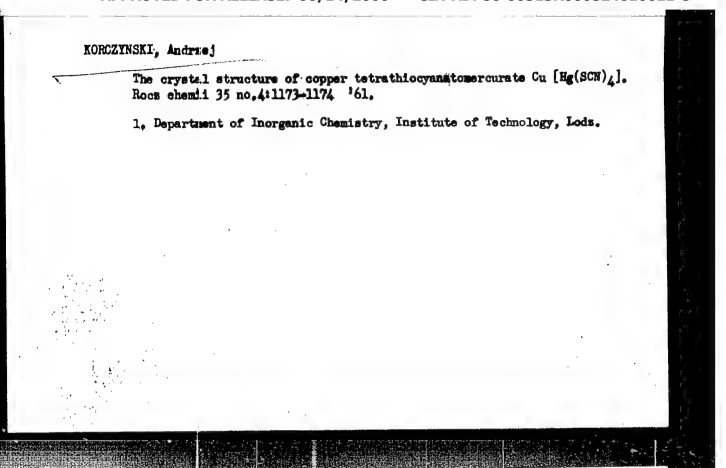
KORCZEWSKI, Olgierd A.

Outline of technical and economic aspects for mechanizing sawmill enterprizes. Przem drzew 11 no.9:3-5 '60.

WASILEWSKI, Ludwik; KORCZYNSKI, Adam; KOZIOL, Konrad

Splitting of carbon anodes during electrolysis. I. Chromic acid. Chemia atlace 3 no.3:365-375 *59.

1. Katedra Elektrochemii Technicznej i Elektrometalurgii, Politechnika Slaska, Gliwice.



SROCZYNSKA, Maria; KORCZOWSKI, Ryssard

Wolff-Parkinson-White syndrome in a 5-month-old infant. Pediat. polska 34 no.10: 1336-1338 0 59.

1. Z Kliniki Chorob Dzieci Slaskiej A.M. w Zabrzu. Kierownik: prof. dr.med. A. Chwalibogowski.

(HEART BLOCK in inf.& child.)

SHOCZYNSKA, Maria; KOHCZOWSKI, Ryezard

Entero-vioform in the treatment of infantile diarrhea. Polski
tygod lek 15 no.5:176-178 1 F *60.

1. Z Klániki Ohoreb Baleci Sl. A.M. w Zabrsu; kier.: prof. dr
med. A. Ghwalibegowski.
(MIAERHEM in infancy & childhood)
(IODOCHLOENTERGRIQUIE ther.)

KORCZOWSKI, Ryszard

Determination of acid-base equilibrium and of its disorders in toxic disorders according to cerebrospinal alkaline reserve. Pelski tygod. lek. 16 no.17:621-624 24 Ap 161.

1. Z Klimiki Chorob Dzieci Sl. A.M. w Zabrzu; kierownik: prof. dr med. A. Amalibogowski.

(DIABETRA csf) (ACID BASE EQUILIBRIUM)

KORCZOWSKI, Rysmard; ROMANSKA, Krystyna; SROCZYNSKA, Maria

Contribution to the treatment of lambliagis in children. Pediat pel 36 no.1:65-68 161;

1. Z Kliniki Chereb Dzieci Slaskiej A.M. w Zabrzu Kierewnik: prlf. dr med. A. Chwalibegewski.

(GIARDIASIS in inf & child)

KORCZOWSKI, Ryszard

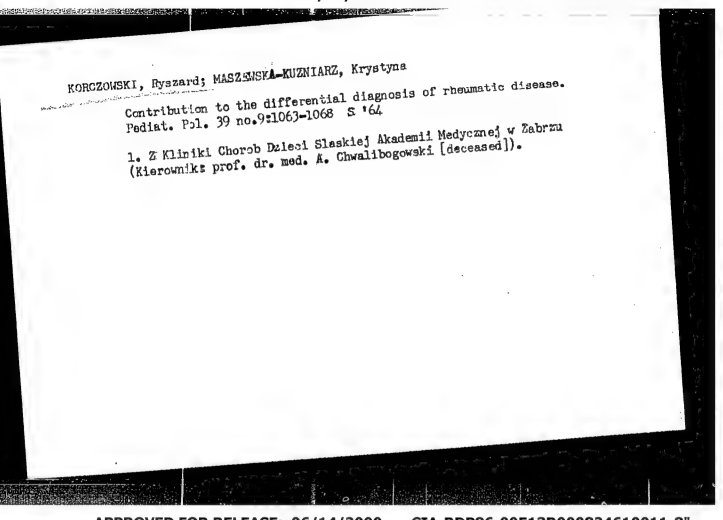
Sympathetic neuroblastoma. Pediat pol 36 no.11:1183-1187 N 161.

1. Z Kliniki Chorob Dzieci Slaskiej AM w Zabrzu Kierownik: prof. dr med. A. Chwalibogowski.
(NEUROBLASTOMA in inf & child)

KORCZOWSKI, Ryszard; MILLER, Wieslaw

Faulty procedure in the management of cases of chronic auriculoventricular block. Pediat. Pol. 39 no.2:169-173 F*64

l. Z Kliniki Chorob Dzieci Slaskiej AM w Zabrzu; kierownik: prof.dr.med. A Chwalibogowski.



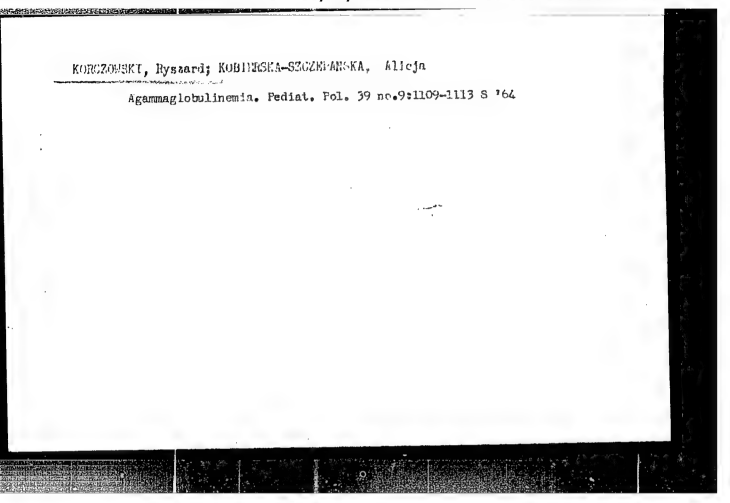
APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824610011-8"

KOBLESSA-SZCZEPANSKA, Alicja; KORCZEKKI, Ryzzard

Agommaglobulinemia with splanomegaly in a 10-year-old girl.
Pediat. Vol. 39 no.9s1089-1092 S '64

Maige's edemas. Ibid.s1093-1096

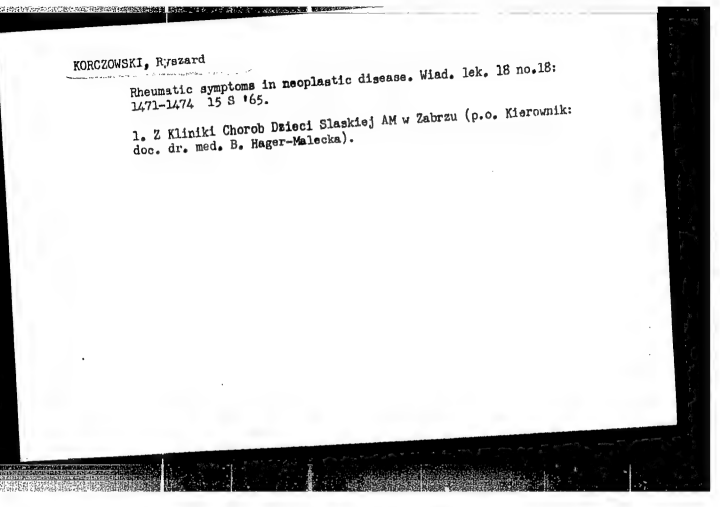
1. Z Kliniki Chorob Daieci Slaskiej Akademii Medycznej w
Zabrzu (Kierownik: prof. dr. med. A. Chwalibogowski [da-ceased]).



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824610011-8"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824610011-8



MILLER, Wieslaw; KORCZOWSKI, Ryszard.

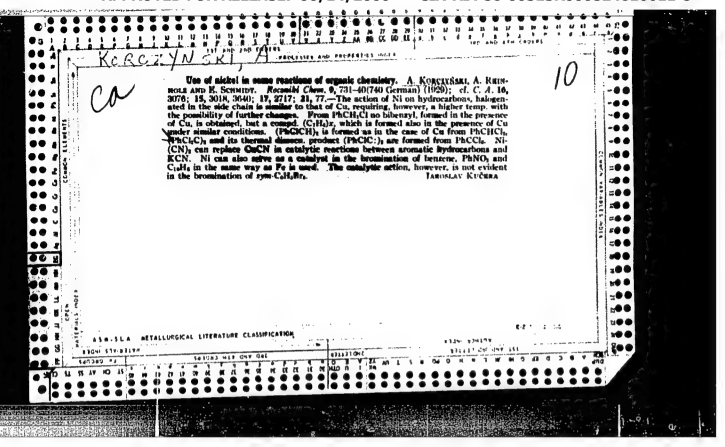
Strongyloidosis in a 7-year-old boy. Pediat. Pol. 39 no.6: 711-714 Je 64.

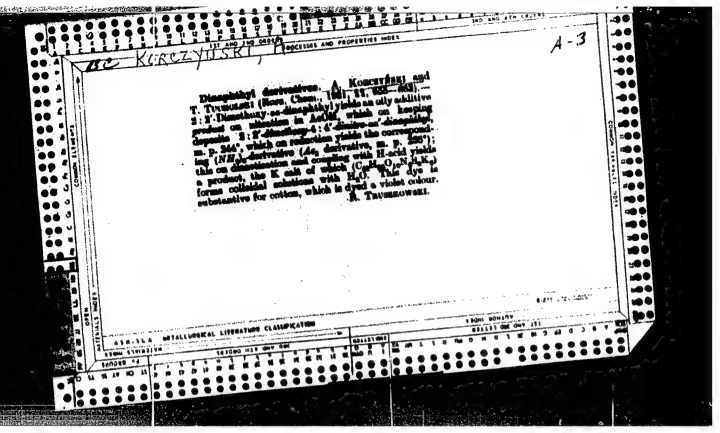
1. Z Kliniki Chorob Dzieci Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr med. A. Chwalibogowski [deceased]).

KORCZOWSKI, Ryszard

Difficulties in differential diagnosis of lupus erythematodes from rheumatic fewer. Pediat. Pol. 40 no.5:513-515 My *65.

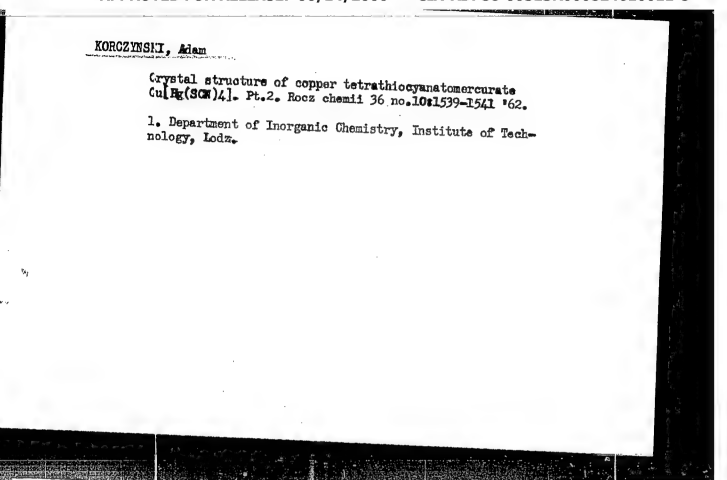
1. Z Kliniki Chorob Dzieci Slaskiej AM w Zabrzu (p.o. Kierowni): doc. dr. med. B. Hager-Malecka).

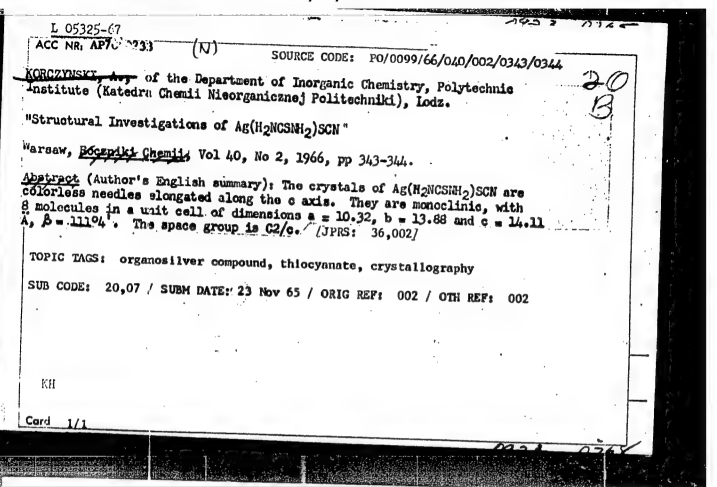




Tests of acclimatization of cotton in Poland. Biuletyn Wlok. p. 25. (PRZEMYSL WLOKIENNICZY, Lodz, Vol. 8, no. 6, Nov./Dec. 1954,

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. h, No. 6, Jan. 1955,





KOhuZYNSKI, Andrzej

Studies on the structure of crystalline ${\rm Hg[SO(NH_2)_2]_4^{Co(SCH)}_4^{\bullet}}$ Rocz chemii 37 no.12:1645

Studies on the crystalline structur of $\rm Hg[SC(NH_2)_2]_2$ (SCM) $_2$ t. 1. Ibid.:1647-1648

1. Department of Inorganic Chemistry, Technical University, Loda.

Generalized and differential Fourier syntheses and the accuracy of atomic coordinates in the process of structural analysis.

Chemia Lodz no.14:5-10 '64.

1. Department of Inorganic Chemistry, Technical University, Lodz.

KORD, Frantisek, inz.

Our agriculture in the third Five-Year-Plan. Nova technika no.61248-250 '60.

1. Namestek ministra semedelstvi.

KORD, Frantisck, ins.

Excerpt from the report on the performance of decisions of the 17th General Assembly of the Czechoslovak Academy of Agricultural Sciences. Vestmik CSAZV 8 no.8/9:486-495 161.

1. Dopisujici elan Ceskoslovenske akademie zemedelskych ved; vedecky sekretar Ceskoslovenske akademie zemedelskych ved; predseda redakomi rady Vestniku Ceskoslovenske akademie zemedelskych ved.

(Czechoslovakia—Agriculture)

B. KORDA , I. Novak, Gargulak, M.

Prirucka statistiky pro pracovniky v uhelnem prumyslu (A Statistical Handbook for Workers in the Coal Industry).p. 38.

(Uhli, Vol. 7, no. 1, Jan. 1957, Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.

KORDA, Beasdikt; TSISAHZM, Ye. [trenslator]; BAKLANOV, G.I., red.

[Measuring labor productivity] Ismerenie proizvoditel'nosti
truda, Moskva, Gos.stat.izd-vo, 1958. 110 p. Translated.
from the Grech.

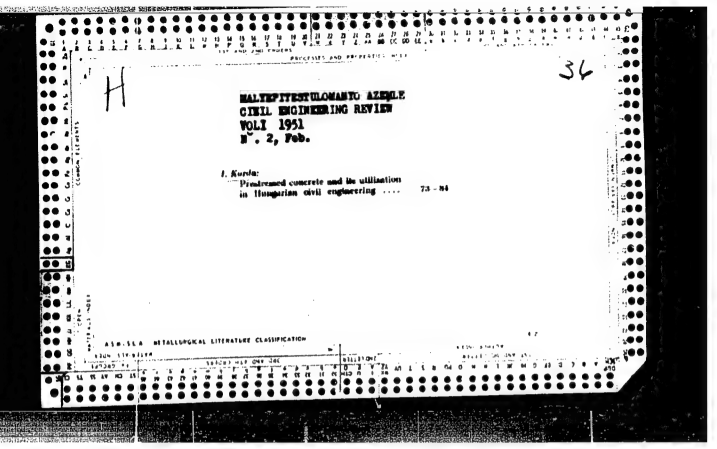
(Labor productivity)

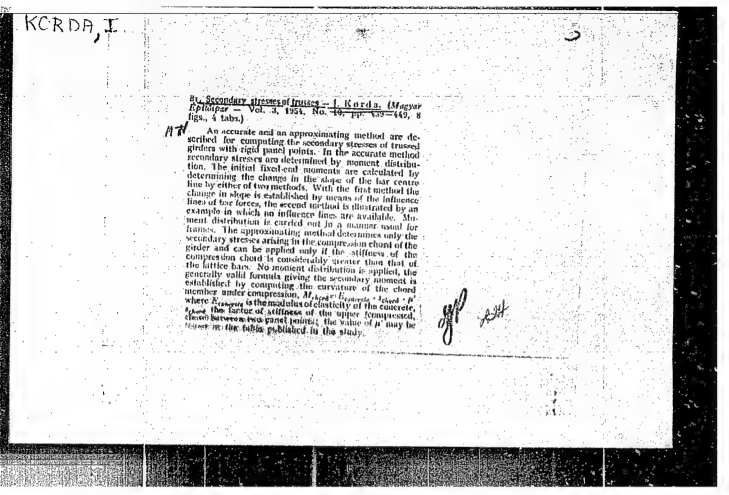
(Labor productivity)

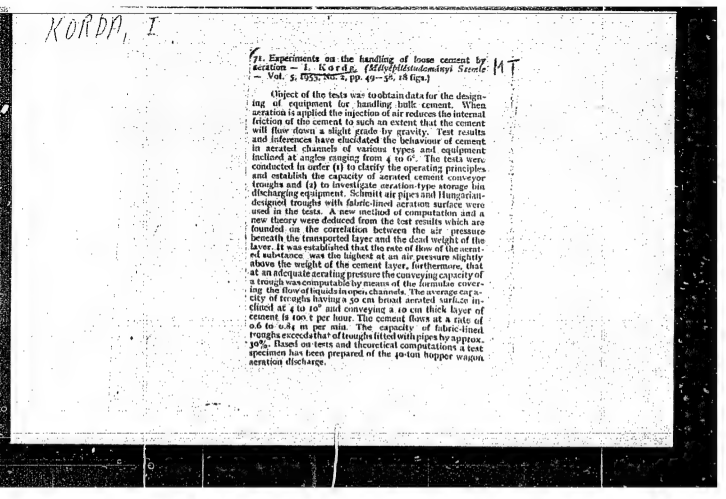
KORDA, F.

Calculation of characteristic operation data of comic refiners. p.105. (Papir A Celulosa, Vol. 12, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.







Hungarian machines in civil engineering, p. 328, MELYEPITESTUDOMANYI SZEMLE (Kozlekedsi Kiado) Budapest, Vol. 6, No. 7/8, July/Aug. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 11, November 1956

CIA-RDP86-00513R000824610011-8 "APPROVED FOR RELEASE: 06/14/2000

KORDA, J.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application - Cellulose and Its Manufacture, Paper.

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 31055

Author

Korda L

Inst Title .

: Determination of Optimum Loads and Useful Recirculation

for Modern Conical Mills.

Orig Fub

: Papir a Collulose, 11, No 9, 197-198, 1956.

Abstract

: The complete automation of grinding operations at a paper mill requires a changeover from batch grinding with roller-type mills to dontinuous grinding with grinding-washing aggregates. For high product quality and economy in power the capacity of the pulp-feeding pump must not exceed the capacity of the grinding unit, which in turn must be scaled to that of the papermaking machine. Best results are obtained when a number of grinding units are arranged in series rather

Card 1/2

ED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R00082461

CZECHOSLOVAKIA/Chemical Technology, Chemical Products and Thear Application, Part 4. - Cellulose and Its

H-33

Derivatives, Paper.

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34707.

Author : J. Korda, Z. Libnar,

Inst

: Research lostitute of Paper Industry.

Title

: Methods and Inctruments for Determination of Paper Pulp

Quality.

Orig Pub: Papir a celulosa, 1957, 12, No 11, 242-246.

Abstract: The evaluation of determination methods of the pulp grinding degree and fiber length is presented, and a new method developed at the Research Institute of Paper Industry is described as well.

Card : 1/1

KORDA, J.

Feeding pressure of paper stock in conical-beating units. p. 248.

PAPIR A CELULOSA. (Ministerstvo lesu a dreverskeho prumyslu) Praha, Csechuslovakia, Vol. 14, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960

Uncl.

KORDA, Janos; LAZANYI, Henrik; NOVAK, Geza; RADO, Gabor

Shell-structure roadway for cranes. Magy ep ipar 11 no.2:64-65
162.

LESENCZEY, Rezso, okl. mernok; KORDA, Janos, okl. mernok; PETIK, Erno, okl. mernok

Constructing the prefabricated superstructure of the intake power room of the Megyer Surface Water Works. Melyepitestud szemle 12 no.4:165-172 Ap '62.

1. Hidepito Vallalat.

